

. . .

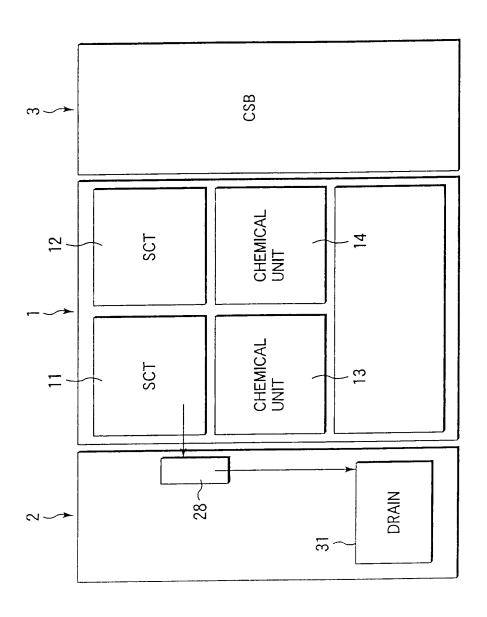


FIG.2

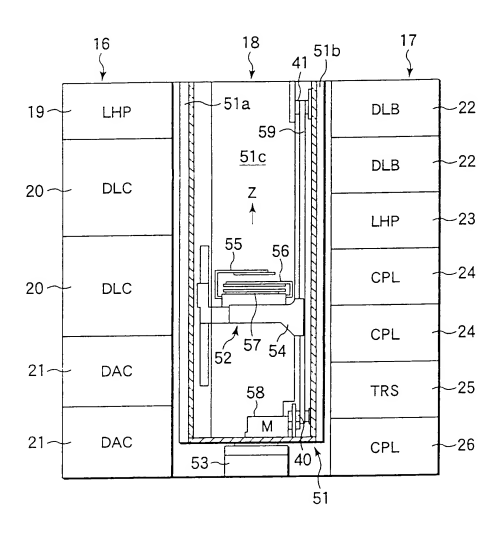
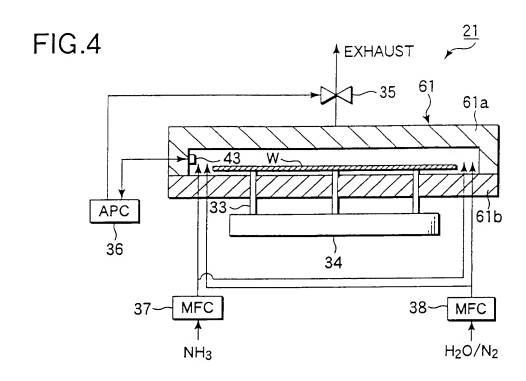
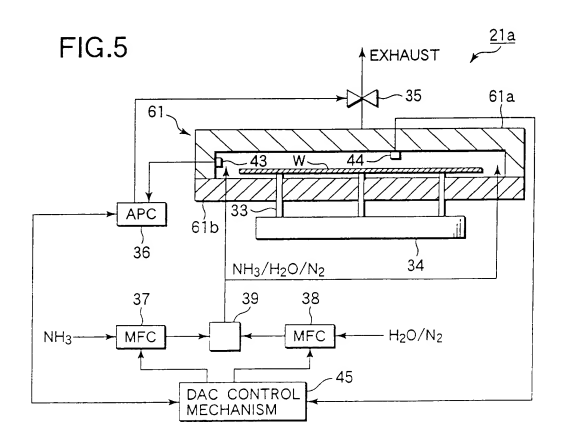


FIG.3

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FIG.6 48 H₂O/ AIR SCT TEMP. & HUMIDITY CONDITIONING **MECHANISM** H₂O/AIR 11, 12(SCT) **EXHAUST** 21b 61a 61. 44 33 APC 61b 36 34 NH3/H2O/AIR 38 37 39 H₂O/AIR NH₃-MFC MFC

DAC CONTROL MECHANISM

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